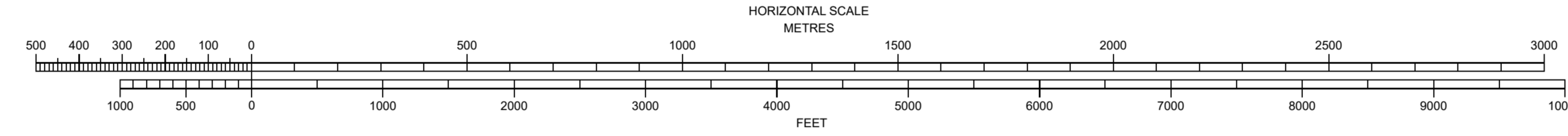
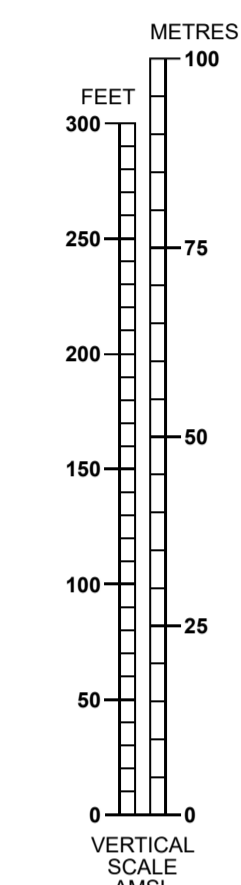
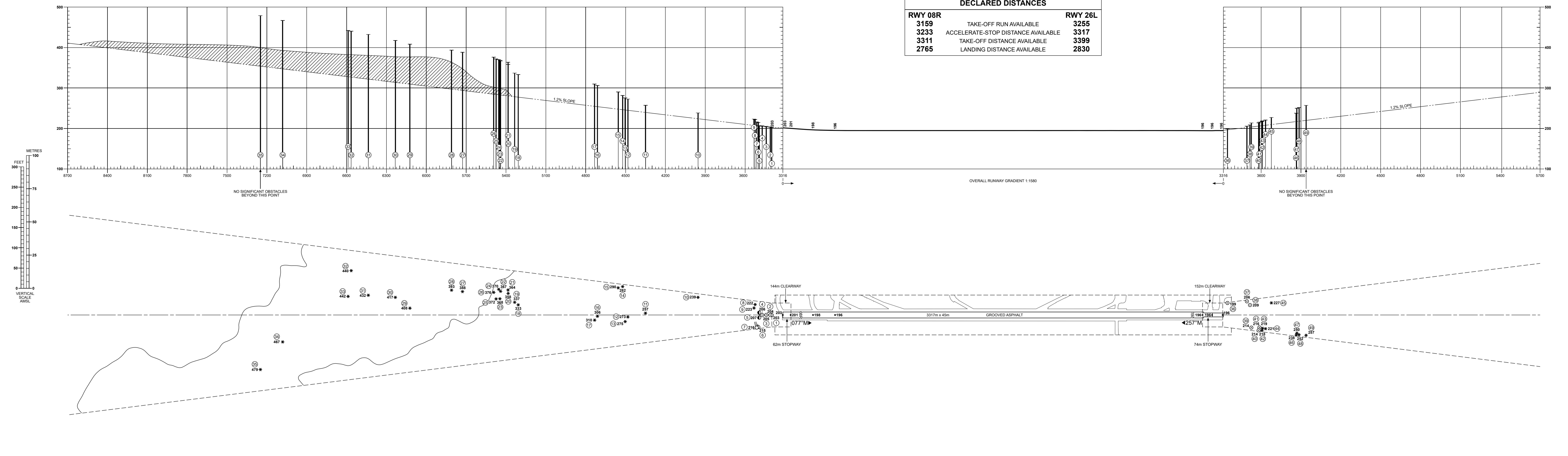


MAGNETIC VARIATION 1°E (2022)

**RUNWAY 08R-26L**

DECLARED DISTANCES			
<b>RWY 08R</b>			<b>RWY 26L</b>
3159	TAKE-OFF RUN AVAILABLE		3255
3233	ACCELERATE-STOP DISTANCE AVAILABLE		3317
3311	TAKE-OFF DISTANCE AVAILABLE		3399
2765	LANDING DISTANCE AVAILABLE		2830



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	1138	NAVAID	510841.7988N	0001248.4931W	61.95	203.25
2	3703	NAVAID	510841.7112N	0001249.0336W	62.19	204.04
2a	3704	NAVAID	510841.7583N	0001249.0532W	62.20	204.07
3	3706	NAVAID	510841.5478N	0001250.5770W	62.56	205.25
4	2010	NAVAID	510841.2883N	0001252.0995W	62.92	206.43
5	1134	NAVAID	510840.4117N	0001252.9836W	63.10	207.02
5a	1133	NAVAID	510840.3889N	0001253.1427W	63.16	207.22
6	2052	FENCE	510838.2380N	0001252.5772W	64.03	210.07
foreshadowed	1128	NAVAID	510841.1032N	0001253.6088W	64.35	211.12
6a	6460	VEGETATION	510838.2093N	0001252.6712W	65.43	214.67
7	3790	OTHER	510838.0157N	0001253.1286W	65.88	216.14
7a	3789	OTHER	510838.2976N	0001253.3618W	65.80	215.88
8	6479	VEGETATION	510843.4317N	0001255.6478W	67.73	222.21
9	6476	VEGETATION	510842.5443N	0001255.7967W	68.04	223.23
10	5947	VEGETATION	510842.1641N	0001317.8437W	72.70	238.52
11	5928	VEGETATION	510835.6666N	0001336.4019W	78.35	257.05
12	3572	VEGETATION	510833.8489N	0001342.7565W	83.10	272.64
13	3567	VEGETATION	510832.6000N	0001343.3951W	83.96	275.46
14	4509	VEGETATION	510840.8045N	0001347.2560W	85.82	281.56
15	5936	VEGETATION	510840.2698N	0001348.8390W	88.46	290.22
16	5927	VEGETATION	510832.4241N	0001354.3288W	93.35	306.27
17	6579	VEGETATION	510831.3633N	0001355.1111W	94.47	309.94
18	4998	VEGETATION	510831.0078N	0001425.2307W	101.60	333.33
19	4997	VEGETATION	510831.4292N	0001426.7959W	102.65	336.78
20	4995	VEGETATION	510833.2180N	0001429.9869W	109.23	358.37
21	3601	VEGETATION	510834.0211N	0001430.3092W	110.82	363.58
22	2389	VEGETATION	510833.3235N	0001433.0446W	111.87	367.03
23	6574	VEGETATION	510831.4926N	0001432.6682W	112.27	368.34
24	6569	VEGETATION	510833.6881N	0001433.9082W	112.62	369.49
24a	6570	VEGETATION	510833.4288N	0001434.0831W	112.82	370.14
25	4525	VEGETATION	510831.2606N	0001434.1023W	113.37	371.95
26	6571	VEGETATION	510832.7039N	0001435.5360W	114.61	376.02
27	4976	VEGETATION	510831.2626N	0001447.4171W	118.39	388.42
28	4683	VEGETATION	510831.0330N	0001451.6794W	119.92	393.44
29	4734	VEGETATION	510824.5819N	0001505.9296W	124.43	408.23
30	6577	VEGETATION	510826.3808N	0001512.3232W	127.17	417.22
31	4726	VEGETATION	510825.4775N	0001522.7226W	131.82	432.48
32	4793	VEGETATION	510830.4364N	0001531.2504W	134.17	440.19
33	6578	VEGETATION	510824.1510N	0001530.2743W	134.69	441.90
34	4780	VEGETATION	510809.9024N	0001551.2501W	142.31	466.90
35	4776	VEGETATION	510802.1627N	0001557.3556W	145.88	478.61

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
36	6742	POLE	510908.4201N	0000957.1660W	60.71	199.18
37	3238	OTHER	510909.8215N	0000949.9625W	62.73	205.81
38	3234	POLE	510909.0962N	0000948.4816W	63.62	208.73
foreshadowed	3242	POLE	510910.3877N	0000948.4948W	63.66	208.86
38a	3233	POLE	510909.0526N	0000948.0213W	63.67	208.89
39	1140	NAVAID	510903.8004N	0000946.0855W	65.16	213.78
40	3060	POLE	510903.5301N	0000943.1183W	65.20	213.91
41	3063	POLE	510904.2570N	0000943.0623W	65.72	215.62
42	5708	VEGETATION	510903.6813N	0000941.8473W	65.79	215.85
42a	6073	VEGETATION	510903.8892N	0000941.7707W	66.31	217.55
43	6074	VEGETATION	510904.2170N	0000941.8132W	66.64	218.64
44	6361	VEGETATION	510904.2821N	0000940.6361W	67.32	220.87
45	6409	VEGETATION	510910.7342N	0000940.5709W	69.18	226.97
46	6345	VEGETATION	510904.3703N	0000928.5331W	72.45	237.70
47	6349	VEGETATION	510904.8618N	0000928.4049W	76.19	249.97
48	6053	VEGETATION	510904.5906N	0000927.4638W	76.68	251.57
49	6344	VEGETATION	510904.8168N	0000924.7405W	78.37	257.12

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊙	⊙
HEIGHT AMSL	222	⊙
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
TREE	*	*
ILS	⊙	⊙
FENCE	—	—
MOBILE OBSTACLE	⊙	⊙
TERRAIN PENETRATING OBSTACLE PLANE	⊙	⊙

**NATS**  
Civil Aviation Authority

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft  
CHANGE: NEW SURVEY  
Aerodrome information current: MAY 2022  
Based on survey dated: MARCH 2021  
Chart effective date: 17 MAY 2022